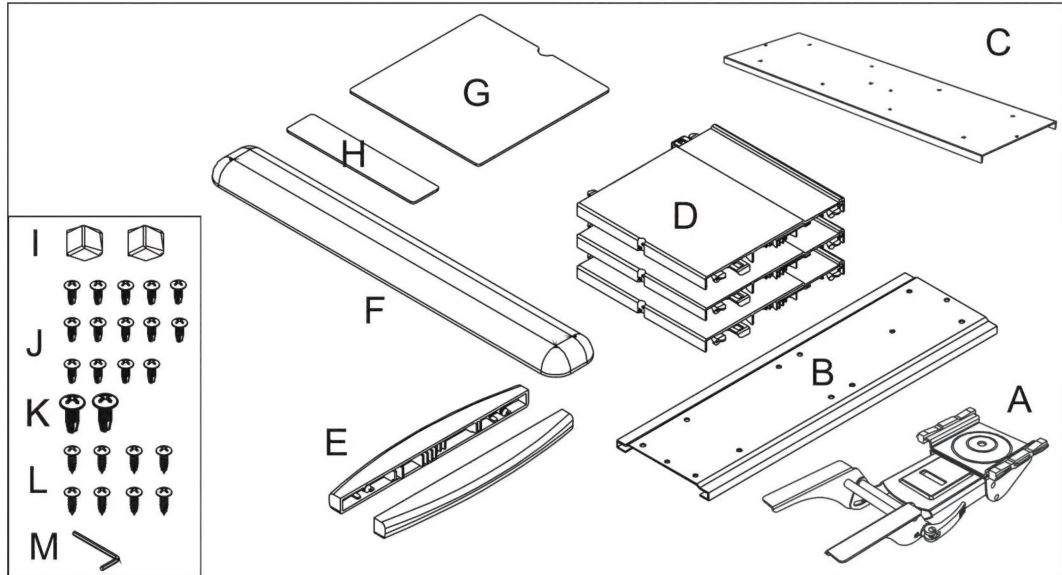
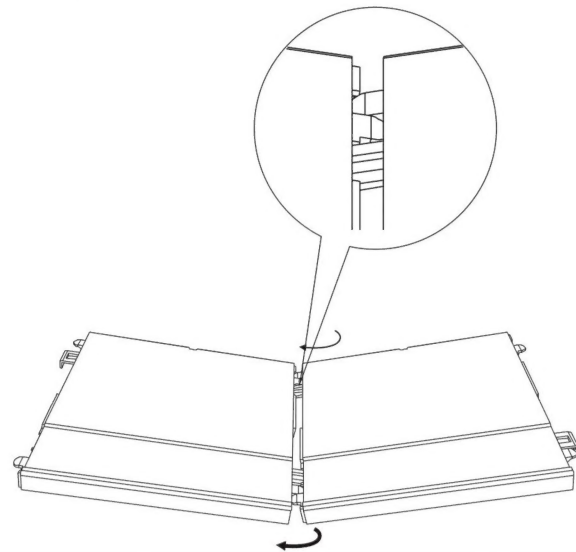
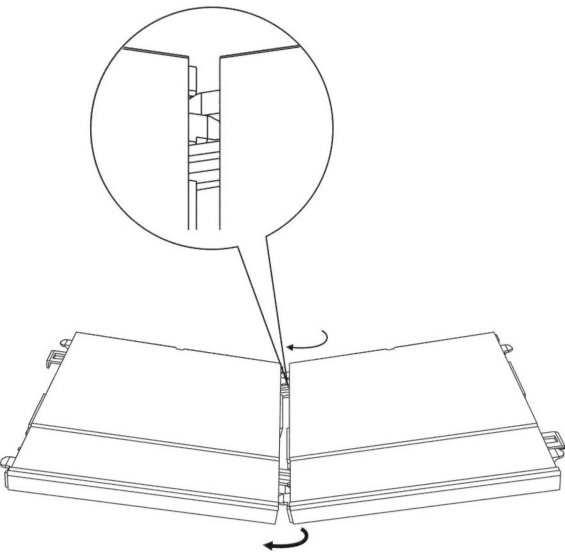


**Parts:**

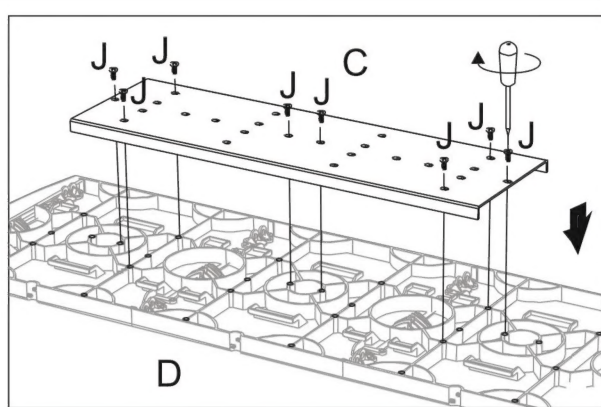
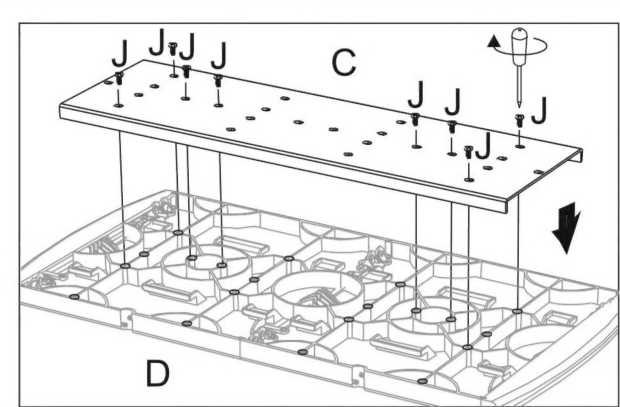
- 1 Articulating Arm (A)
- 1 Track (B)
- 1 Support Beam (C)
- 3 Platforms (D)
- 2 Platform End Caps (E)
- 1 Wrist Rest (F)
- 1 Mouse Pad (G)
- 1 EVA (H)
- 2 Stops (I)
- 14 Phillip Screws (J)
- 2 Phillip Screws (K)
- 8 Sheet Platform Screws (L)
- 1 Allen wrench (M)



1. Attach Platform to go from 2 Platforms to 3 Platforms.

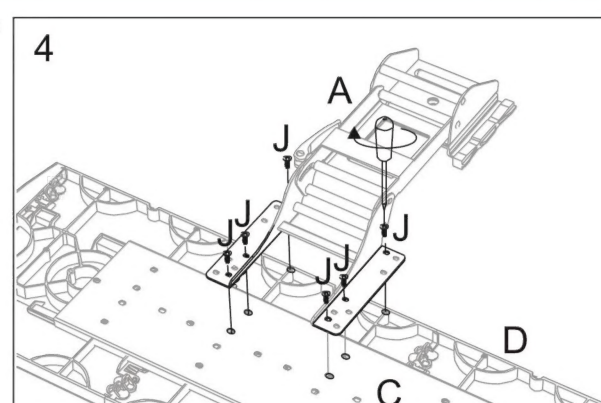
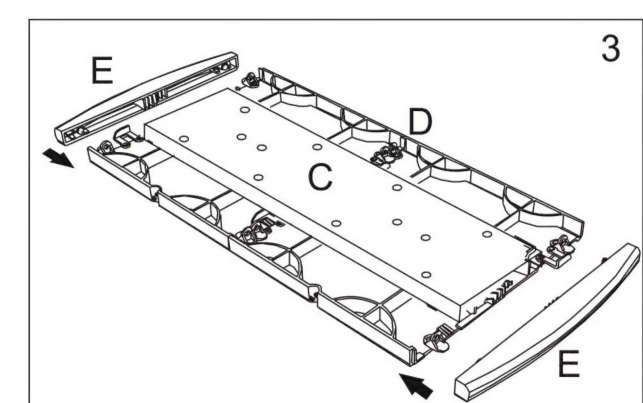


2. Attach support beam(C) onto platform(D) using Phillip screw (J)

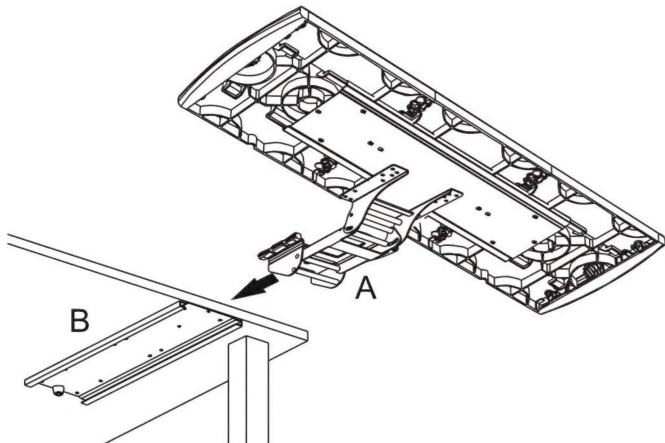


3. Attach platform endcaps (E) to platform(D).

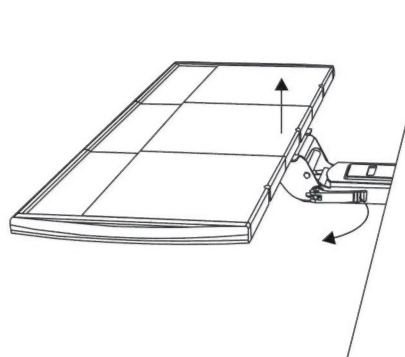
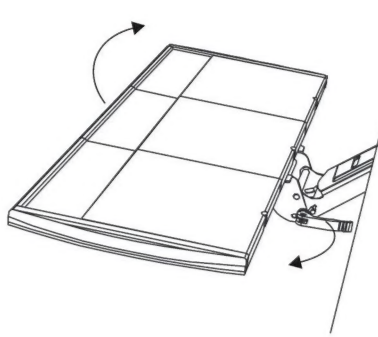
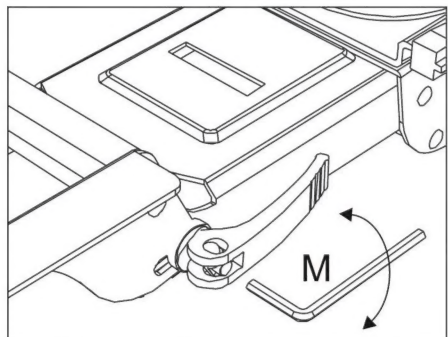
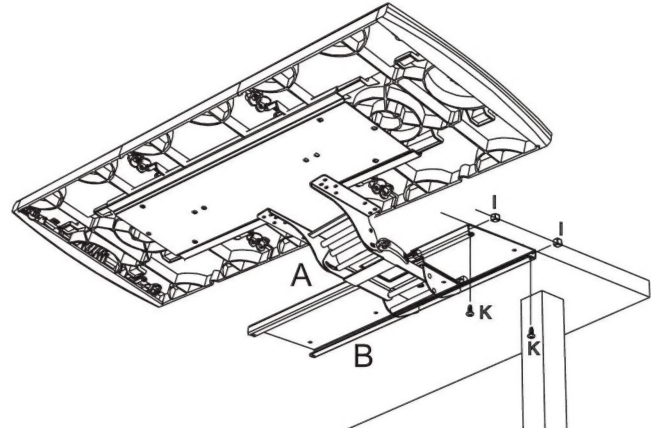
4. Attach articulating arm(A) to support beam/platform (C/D)using philipp screws(J).



5. Slide Articulating Arm(A) into Track(B)



6. Install stops(I) and secure with phillip screws(K)



Kensington Computer Products Group  
333 Twin Dolphin Drive 6th Floor  
Redwood Shores, CA94065  
USA

[www.kensington.com](http://www.kensington.com)

Kensington Computer Products Group  
A Division of ACCO Brands Europe  
Oxford House, Oxford Road  
Aylesbury Buckinghamshire, HP21 8SZ  
United Kingdom

ACCO Canada Inc.  
5 Precidio Court,  
Brampton, Ontario,  
Canada L6S 6B7